## **EXAMINER'S AMENDMENT**

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with David Volejnicek on 8 May 2008.

The application has been amended as follows:

## In the Specification:

In the replacement paragraph to page 4, line 3, 14<sup>th</sup> line therein, "tuned" has been changed to --set-- & "varying" has been changed to --selecting--. In the original description, at page 4, lines 29 & 30, "tuned" (line 29) has been changed to --set-- & "varying" (line 30) has been changed to --selecting--.

## In the Claims:

In claim 4, line 3, "varied" has been changed to --set-- & "varying" has been changed to --selecting--.

In claim 6, line 7, "parallel LC circuit" has been changed to --notch filter--.

In claim 11, line 3, "varied" has been changed to --set-- & "varying" has been changed to --selecting--.

In claim 18, line 3, "tuned" has been changed to --set-- & "varying" has been changed to --selecting--.

Application/Control Number: 10/661,137 Page 3

Art Unit: 2817

In claim 19, line 8, "varied" has been changed to --set-- & "varying" has been changed to

--selecting--.

**Comments:** 

The above amendments to the specification and to claims 4, 11, 18, 19 have been made to

properly characterize the invention. Namely that the invention properly characterizes the

inductance value as being --set-- by --selecting-- a width of the conductor during manufacture

rather than being "tuned" or "varied" after manufacture. With respect to claim 6, the limitation of

the "parallel LC circuit" was changed to a --notch filter--, such as to provide antecedent basis for

the subsequent recitation of "the notch filter".

Claims 1, 4, 5; 6; 7-12; 13-18; 19, 20, 2, 3 are allowable over the prior art of record.

Any inquiry concerning this communication should be directed to Benny Lee at

telephone number (571) 272-1764.

/BENNY LEE/
PRIMARY EXAMINER
ART UNIT 2817

B. Lee